

Amendments to the Specification:

Please replace the paragraph beginning on line 5 of page 1 with the following:

The present invention relates to a ~~thief~~ theft prevention ~~devices~~ device for preventing ~~from a~~ burglary of a data storage disk housed in a storage case; and more particularly, to ~~a~~ the prevention device, wherein a locking and ~~an~~ unlocking devices are provided ~~equipped~~ within the storage case so that the storage case is unable to be opened unless the unlocking device is used, whereby ~~the~~ burglary can be prevented reliably.

Please replace the paragraph beginning on line 16 of page 1 with the following:

A case equipped with a simple-designed opening and shutting device, is generally used to prevent a damage of an information storage media, e.g., a video tape, a compact disk, a cassette tape and a floppy disk, from ~~an~~ outside impact, and is used to protect a an information storage portion of the disk. Since this case has a structure of easily being opened and shut by anybody, lots of ~~burglary instances~~ burglaries occur ~~are happened,~~ in which the disk is pilfered from the storage case in a disk store or in a store that lends or rents disks ~~for lending the disk~~. Therefore, it is necessary to ~~blockade~~ prevent the burglary as aforementioned, ~~thoroughly~~.

Please replace the paragraph beginning on line 16 of page 3 with the following:

As mentioned ~~already~~, the conventional burglarproof apparatus has ~~the~~ locking and unlocking devices ~~of which~~ and the structure has ~~the~~ hanger pieces 35A ~~of the~~ on a leaf spring 35 made by being cut and protruded. And the hanger pieces 35A are coupled with the through hole of the housing groove in a locking state and are separated from the hole in an unlocking state. That is, the fixed hole 35B, which is formed on one side of the leaf spring 35, is fixed by being inserted into the fixed protrusion of the guide rail 34 and the hanger pieces 35A on the other side of the leaf spring 35 are disposed at a predetermined distance from an inner side of the leaf spring 35. Hence, ~~there are instances to be happened occasionally, that the~~ hanger pieces 35A of the leaf spring 35 are broken and ~~bended~~ bent backward ~~in case of~~ upon pulling the case body from the disk holder with a compulsive force.

Please replace the paragraph beginning on line 14 of page 11 with the following:

Fig. 9 is a schematic cross-sectional view showing an operating state ~~that~~ of the case body 1 is being separated from the disk holder 6. As ~~described~~ illustrated in this figure, if the storage case in which the locking device is provided ~~means operate~~, is inserted into the housing groove of the key block 11, the unlocking pin 13 is inserted through the guide groove 6A of the disk holder 6 and ~~is reached~~ extends to the housing

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groove first. According to this, the magnet 12 pulls the leaf spring 8. At this time, the magnet 12 pulls a portion of the ~~thorough~~ through hole 8A of the leaf spring 8 in which the hanger protrusion 7 is inserted, to inside the guide rail 5 so that the locking is unlocked ~~owing~~ due to the hanger protrusion 7 being separated from the ~~thorough~~ through hole 8A. Then, the case body 1 is bounced up and ~~is come out of~~ emerges from disk holder 6 so that it is unnecessary to use a hand for a separation.

Please replace the paragraph beginning on line 3 of page 12 with the following:

As described in these figures, a guide rail 23 is formed in a lengthwise direction on both sides of the case body 21 in which a housing space 22 for the data storage disk is formed, and a lock groove 24 is formed on an outer face. Additionally, a hanger protrusion 25 has the shape of ~~the~~ a right triangle and is protruded in a an insertion direction ~~that~~ of the disk holder 26 ~~is inserted~~ into the case body 21, formed inside the lock groove 24. A rail groove 26A is formed on both sides of the disk holder 26 corresponding to the guide rail 23 for sliding to couple therewith. A leaf spring 28 is mounted on the inner face of the rail groove 26A wherein a long ~~thorough~~ through hole 28A is formed in a lengthwise direction for locking the hanger protrusion 25 ~~being~~ locked. Here, the leaf spring 28 has a ~~bended~~ bent piece 28B disposed on ~~an~~ upper and a lower parts thereof as ~~well~~ illustrated in Fig. 11, and a fixed piece 29 is formed in which a

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slot 29A is formed on the upper and lower parts of the rail groove 26A, for the ~~bended~~
bent piece 28B to be ~~being~~ inserted and fixed.